U.S. Patent Application No. 10/689,755 Amendment dated September 12, 2007 Reply to Office Action of June 13, 2007

RECEIVED CENTRAL PAX CENTER SEP 1 2 2007

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

LISTING OF CLAIMS:

- 1. (Currently Amended) An image processing apparatus comprising:
- an edge window setting unit for an edge window for detecting an edge of a workpiece;
- an element setting unit for <u>selectively</u> setting a plurality of window elements in the one edge window set by said edge window setting unit;
- an edge detection unit for scanning each of the window elements and obtaining edges every each the window element; and
- a calculation unit for obtaining an edge related information from the edges detected by said edge detection unit.
- 2. (Original) An image processing apparatus as defined in claim 1, wherein said element setting unit sets the plurality of window elements based on a width of the window element which is set by a user.
- 3. (Original) An image processing apparatus as defined in claim 1, wherein said element setting unit sets the plurality of window elements based on a distance between the adjacent window elements which is set by a user.
- 4. (Currently amended) A record medium including a program executable on an image processing apparatus, the program comprising instructions having:
 - a first function of setting an edge window for detecting an edge of a workpiece;
 - a second function of selectively setting plural window elements in the one edge window

U.S. Patent Application No. 10/689,755 Amendment dated September 12, 2007 Reply to Office Action of June 13, 2007

set by said first function;

element which is set by a user.

- a third function of scanning each of the window elements and obtaining edges every each the window element; and
- a fourth function of obtaining an edge related information from the edges detected in the third function.
- 5. (Currently amended) An image processing method comprising:

 setting an edge window for detecting an edge of a workpiece;

 selectively setting a plurality of window elements in the one edge window set;

 scanning each of the window elements and obtaining edges every each the window element; and
- 6. (Original) An image processing method as defined in claim 5, wherein said element setting step includes setting the plurality of window elements based on a width of the window

obtaining an edge related information from the edges detected.

- 7. (Original) An image processing method as defined in claim 5, wherein said element setting step includes setting the plurality of window elements based on a distance between the adjacent window elements which is set arbitrarily by a user.
- 8. (Previously Presented) The image processing apparatus of claim 1, wherein said plurality of window elements has a width and there is a distance between said window elements, wherein said width and said distance are assigned automatically inside said edge window by

U.S. Patent Application No. 10/689,755 Amendment dated September 12, 2007 Reply to Office Action of June 13, 2007

specifying the number of window elements by the user.

- 9. (Previously Presented) The image processing apparatus of claim 1, wherein when said element setting unit sets the plurality of window elements inside said edge window, a setting is performed so that the window elements are always present in one end and the other end of the edge window.
- 10. (Previously Presented) The image processing method of claim 5, wherein said plurality of window elements has a width and there is a distance between said window elements, wherein said width and said distance are assigned automatically inside said edge window by specifying the number of window elements by the user.
- 11. (Previously Presented) The image processing method of claim 5, wherein when said element setting unit sets the plurality of window elements inside said edge window, a setting is performed so that the window elements are always present in one end and the other end of the edge window.